	Hits	Search Text
1	6	combust\$3 with radiation with AC
2	181	combust\$3 with (sensor\$2 or radiation or UV or IR or infra-red or detector\$2) with (AC or algorithm\$2)
3	93	(combust\$3 with (sensor\$2 or radiation or UV or IR or infra-red or detector\$2) with (AC or algorithm\$2)) and (algorithm\$2 or program\$2)
4	2	("6389330") P N.
5	2	("6389330").PN.
6	19	combust\$3 and post-flame and (sensor\$2 or detector\$2)
7	6	(combust\$3 and post-flame and (sensor\$2 or detector\$2)) and algorithm\$2
8	4214	combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2
9	1166	(combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)
10	491	((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and AC
11	491	(((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and AC) and combust\$4
12	326	((((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and AC) and combust\$4) and frequenc\$3
13	491	((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and "AC"
14	491	((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and "AC "
15	162	(((combust\$3 and (sensor\$2 or detector\$2) and algorithm\$2) and (AC or fluctuat\$4)) and "AC") and alternate

	Hits	Search Text
16	35618	combust\$3 with (sensor\$2 or detector\$2)
17	681	(combust\$3 with (sensor\$2 or detector\$2)) and (AC and DC)
18	103	((combust\$3 with (sensor\$2 or detector\$2)) and (AC and DC)) and algorithm\$2
19	252	(combust\$3 with (sensor\$2 or detector\$2)) and (AC near3 (function or shape or frequenc\$3 or component\$2))
20	192	((combust\$3 with (sensor\$2 or detector\$2)) and (AC near3 (function or shape or frequenc\$3 or component\$2))) and (function\$2 or equation\$2 or algorithm\$2)
21	2	("4691196").PN.
22	2	("3689773").PN.
23	3	("4039844").PN.
24	11	(time near2 domain) with (frequency near2 domain) with (combust\$4 or flame or post-flame)
25	2	(unburn\$4 near3 carbon) with radiation with (sensor\$2 or detector\$2)
26	2	post-flame with radiation with (sensor\$2 or detector\$2)
27	2	"2002109096"
28	O	"2002/109096"
29	2	("2002109096").PN.
30	О	"US2002109096"

	Hits	Search Text
31	9	"1233386"
32	37	(fly near2 ash) with sensor\$2
33	4 -	("4435149").PN.
34	2	("5961314").PN.
35	2	("6389330").PN.
36	7099	((700/274,266) or (431/14,79,12,75,76,18) or (250/554,339.15) or (374/142) or (324/671) or (422/78,80,307,305)). CCLS.
37	3034	((((700/274,266) or (431/14,79,12,75,76,18) or (250/554,339.15) or (374/142) or (324/671) or (422/78,80,307,305)).CCLS.) and (combust\$4 or flame or "post-flame")
38	1163	((((700/274,266) or (431/14,79,12,75,76,18) or (250/554,339.15) or (374/142) or (324/671) or (422/78,80,307,305)).CCLS.) and (combust\$4 or flame or "post-flame")) and sensor\$2
39	455	((((((700/274,266) or (431/14,79,12,75,76,18) or (250/554,339.15) or (374/142) or (324/671) or (422/78,80,307,305)).CCLS.) and (combust\$4 or flame or "post-flame")) and sensor\$2) and (frequenc\$3 or radiat\$4)